

Scale of Forty Chains to an Inch.

Surveyed by Rob^t Stubbs and Jacob Fowler 1706.

Total 24.163.20

Description of the quality of the Sand on the Interior Section Lines

Distance Sections	quality &	Distance Sections	quality &	Distance Sections	quality &
25. 26	Level; timber Oak, Poplar & Gum	23. 20	Level timber Oak Hickory	9. 16	Level timber Oak & Hickory
25. 26	Same	24. 75	Same	10. 17	Level; timber Oak, Hickory and Poplar
23. 26	Same	23. 24	Level, mostly wet timber Maple Gum & Elm	11. 14	Same
24. 22	Same	22. 23	Level wet; timber Maple Gum & Oak	12. 13	Same
26. 26	Level, part wet; timber Maple Gum &	21. 22	Level; timber Oak, Ash & Maple	11. 12	Same
18. 27	Level; timber Maple Gum &	20. 71	Timber Oak, Maple & Hickory	16. 41	Same
23. 31	Same, part wet	9. 20	Low ridges; timber Gum Hickory, White Oak	9. 10	part level bottom; timber Oak Hickory
27. 22	Same	18. 49	Low Oak timbered ridges	5. 9	Low ridges; timber W. Oak
27. 75	Same	17. 26	Low ridges; timber Oak & Hickory	7. 8	Same
32. 33	Same	16. 2	Level timber Oak	6. 1	Level; good soil; timber Oak
25. 33	part level, wet; timber Maple, Gum &	15. 22	Level; timber Oak & Gum, full timber brush	5. 6	Low ridges; timber W. Oak
25. 24	Level; Oak timber &	14. 23	Part level, wet; timber Maple, Gum & Oak	5. 8	Level; timber W. Oak & Hickory
31. 32	Same	13. 14	Level wet; timber Maple Gum & Oak	4. 5	Same
29. 32	Same	13. 24	Level timber Oak, Maple Gum &	4. 9	Same
30. 31	part level, part Oak & Hickory timbered low ridges	11. 15	Level wet; timber Oak, Maple &	3. 4	Level; some bottom; timber Oak & Gum
29. 30	Level; timber Oak	10. 43	Level, soil good timber W. Oak	3. 10	Low Oak ridges
19. 20	Low ridges, good soil; timber Oak & Hickory	10. 57	Same	2. 3	W. Oak timbered ridges
22. 24	Level; timber Oak, Hickory, Oak &	17. 15	Same	2. 11	W. Oak; timber Oak & Poplar
21. 25	part level wet; timber generally W. Oak	7. 18	Level good soil; timber Oak & Hickory	1. 12	Low, Oak timbered ridges
27. 27	Same	8. 57	Low ridges; timber W. Oak, good wheat land	1. 2	Level, fine soil; Oak timber

Township No. 6 South of the Base Line Range No. 7 East

Interior Section Corners Discussed

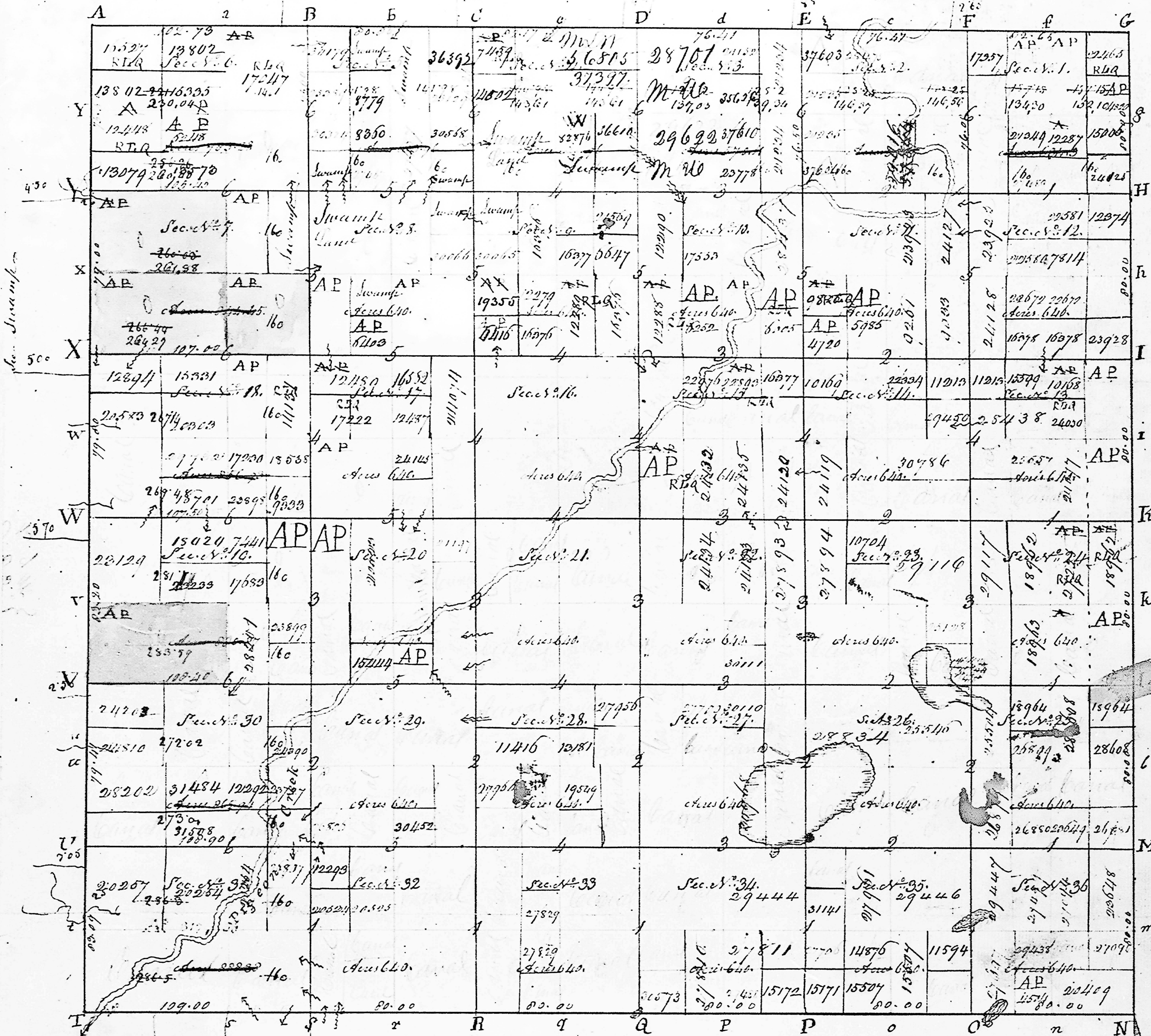
Quarter Section Corners Continued

Section	From and To	Beating	Inches diam	Course	From and To	Beating	Inches diam	Course	From and To	Beating	Inches diam	Course
A	Doanwood Hickory	6.4 12	10.5 17	From A to B. Level Oak timber	23.23.23	11.4 12	10.5 17	11.4 12	1.4 X at	11.4 12	10.5 17	11.4 12
a					23.24.23	11.4 12	10.5 17	11.4 12				
B	H Oak	10.5 17	11.4 12	B to C Same	23.24.23	11.4 12	10.5 17	11.4 12				
b					23.24.23	11.4 12	10.5 17	11.4 12				
C	H Oak	11.4 12	10.5 17	C to D Same	23.24.23	11.4 12	10.5 17	11.4 12				
c					23.24.23	11.4 12	10.5 17	11.4 12				
D	Gum	10.5 17	11.4 12	D to E Same	23.24.23	11.4 12	10.5 17	11.4 12	H to Y at	11.4 12	10.5 17	11.4 12
d					23.24.23	11.4 12	10.5 17	11.4 12				
E	H Oak	11.4 12	10.5 17	E to F Same	23.24.23	11.4 12	10.5 17	11.4 12				
e					23.24.23	11.4 12	10.5 17	11.4 12				
F	H Oak	10.5 17	11.4 12	F to G Same	23.24.23	11.4 12	10.5 17	11.4 12				
f					23.24.23	11.4 12	10.5 17	11.4 12				
G	H Oak	11.4 12	10.5 17	G to H Same	23.24.23	11.4 12	10.5 17	11.4 12	O to F at	11.4 12	10.5 17	11.4 12
g					23.24.23	11.4 12	10.5 17	11.4 12				
H	H Oak	10.5 17	11.4 12	H to I Same	23.24.23	11.4 12	10.5 17	11.4 12				
h					23.24.23	11.4 12	10.5 17	11.4 12				
I	H Oak	11.4 12	10.5 17	I to K Same	23.24.23	11.4 12	10.5 17	11.4 12				
i					23.24.23	11.4 12	10.5 17	11.4 12				
K	H Oak	10.5 17	11.4 12	K to L Same	23.24.23	11.4 12	10.5 17	11.4 12	P to E at	11.4 12	10.5 17	11.4 12
k					23.24.23	11.4 12	10.5 17	11.4 12				
L	In Swamp	11.4 12	10.5 17	L to M Same	23.24.23	11.4 12	10.5 17	11.4 12				
l					23.24.23	11.4 12	10.5 17	11.4 12				
M	H Oak	10.5 17	11.4 12	M to N	23.24.23	11.4 12	10.5 17	11.4 12				
m					23.24.23	11.4 12	10.5 17	11.4 12				
N	H Oak	11.4 12	10.5 17	N to O Same	23.24.23	11.4 12	10.5 17	11.4 12	Q to D at	11.4 12	10.5 17	11.4 12
n					23.24.23	11.4 12	10.5 17	11.4 12				
O	H Oak	10.5 17	11.4 12	O to P Same	23.24.23	11.4 12	10.5 17	11.4 12				
o					23.24.23	11.4 12	10.5 17	11.4 12				
P	H Oak	11.4 12	10.5 17	P to Q Same	23.24.23	11.4 12	10.5 17	11.4 12				
p					23.24.23	11.4 12	10.5 17	11.4 12				
Q	H Oak	10.5 17	11.4 12	Q to R Same	23.24.23	11.4 12	10.5 17	11.4 12				
q					23.24.23	11.4 12	10.5 17	11.4 12				
R	H Oak	11.4 12	10.5 17	R to S Same	23.24.23	11.4 12	10.5 17	11.4 12				
r					23.24.23	11.4 12	10.5 17	11.4 12				
S	H Oak	10.5 17	11.4 12	S to T	23.24.23	11.4 12	10.5 17	11.4 12				
s					23.24.23	11.4 12	10.5 17	11.4 12				
T	H Oak	11.4 12	10.5 17	T to U Same	23.24.23	11.4 12	10.5 17	11.4 12				
t					23.24.23	11.4 12	10.5 17	11.4 12				
U	H Oak	10.5 17	11.4 12	U to V Same	23.24.23	11.4 12	10.5 17	11.4 12				
u					23.24.23	11.4 12	10.5 17	11.4 12				
V	H Oak	11.4 12	10.5 17	V to W Same	23.24.23	11.4 12	10.5 17	11.4 12				
v					23.24.23	11.4 12	10.5 17	11.4 12				
W	H Oak	10.5 17	11.4 12	W to X Same	23.24.23	11.4 12	10.5 17	11.4 12				
w					23.24.23	11.4 12	10.5 17	11.4 12				
X	H Oak	11.4 12	10.5 17	X to Y Same	23.24.23	11.4 12	10.5 17	11.4 12				
x					23.24.23	11.4 12	10.5 17	11.4 12				
Y	H Oak	10.5 17	11.4 12	Y to A Same	23.24.23	11.4 12	10.5 17	11.4 12				
y					23.24.23	11.4 12	10.5 17	11.4 12				

TOWNSHIP N° VI S. RANGE N° VII W. 2pm

7182
14300

46



No. 10000

Pursuant to a Contract with & Instructions from Jared Mansfield Surveyor General of the United States bearing date the 5th day of October 1805 I have admeasured laid out & surveyed the above described Township & do hereby certify that it had such marks & bounds both natural & artificial as are represented on said plat & described in the plat returned with the plat in the Surveyor General's Office.

Certified this 11 day of February A.D. 1806.

Robert Stubbs O.S.
Saml. Howler



True Copy Jared Mansfield
Saml. Howler

True Meridian
Variation 6° 30' East